

ABSTRACT

1 A digital video camera system may utilize a joint video and still image pipeline
2 that simultaneously acquires, processes, transmits and/or stores digital video and high
3 resolution digital still image photographs. The joint pipeline may include a video pipeline
4 optimized for digital video frames and a high resolution still image pipeline optimized for
5 high resolution digital still images. The digital video camera system may also
6 concurrently acquire and process video frames and high resolution still image in burst
7 mode using delayed encoding technology.

200907-100500T